IN THE CLAIMS

1. (Currently Amended) A method for designing a computer program, comprising:

accessing a plurality of domain rules <u>for a military theory</u>, each domain rule being invariant;

displaying a plurality of business rules for the military theory, each business rule being variable;

selecting one or more business rules of the plurality of business rules in response to a user selection;

customizing the one or more business rules;
associating the one or more business rules with a procedure;
associating the domain rules with the procedure;
displaying a model representing the procedure; and
generating a code corresponding to the procedure in order to design a computer
program.

- 2. (Original) The method of Claim 1, further comprising: collecting the domain rules and the business rules; allocating the domain rules and the business rules to a plurality of use cases; realizing the use cases; and assessing the domain rules and the business rules in accordance with the realization.
- 3. (Original) The method of Claim 1, further comprising: checking a syntax of the code; and providing a notification if a syntax error is detected.
- 4. (Original) The method of Claim 1, further comprising: checking a logical consistency of the code; and providing a notification if a logical inconsistency is detected.

- 5. (Original) The method of Claim 1, further comprising: checking a compatibility between the model and the code; and providing a notification if an inconsistency is detected.
- 6. (Currently Amended) The method of Claim 1, wherein the model is expressed according to a eommon modeling language.

7. (Currently Amended) Logic for designing a computer program, the logic embodied in a <u>computer-readable</u> medium and <u>when executed</u> by a computer operable to:

access a plurality of domain rules <u>for a military theory</u>, each domain rule being invariant;

display a plurality of business rules <u>for the military theory</u>, each business rule being variable;

select one or more business rules of the plurality of business rules in response to a user selection;

customize the one or more business rules;
associate the one or more business rules with a procedure;
associate the domain rules with the procedure;
display a model representing the procedure; and
generate a code corresponding to the procedure in order to design a computer

8. (Original) The logic of Claim 7, further operable to: collect the domain rules and the business rules; allocate the domain rules and the business rules to a plurality of use cases; realize the use cases; and

assess the domain rules and the business rules in accordance with the realization.

- 9. (Original) The logic of Claim 7, further operable to: check a syntax of the code; and provide a notification if a syntax error is detected.
- 10. (Original) The logic of Claim 7, further operable to: check a logical consistency of the code; and provide a notification if a logical inconsistency is detected.

program.

- 11. (Original) The logic of Claim 7, further operable to: check a compatibility between the model and the code; and provide a notification if an inconsistency is detected.
- 12. (Currently Amended) The logic of Claim 7, wherein the model is expressed according to a common modeling language.

- 13. (Currently Amended) A system for designing a computer program, comprising:
- a database operable to store a plurality of domain rules for a military theory, each domain rule being invariant; and
 - a server coupled to the database and operable to:

display a plurality of business rules for the military theory, each business rule being variable;

select one or more business rules of the plurality of business rules in response to a user selection;

customize the one or more business rules;
associate the one or more business rules with a procedure;
associate the domain rules with the procedure;
display a model representing the procedure; and
generate a code corresponding to the procedure in order to design a computer program.

- 14. (Original) The system of Claim 13, the server further operable to: collect the domain rules and the business rules; allocate the domain rules and the business rules to a plurality of use cases; realize the use cases; and assess the domain rules and the business rules in accordance with the realization.
- 15. (Original) The system of Claim 13, the server further operable to: check a syntax of the code; and provide a notification if a syntax error is detected.
- 16. (Original) The system of Claim 13, the server further operable to: check a logical consistency of the code; and provide a notification if a logical inconsistency is detected.

- 17. (Original) The system of Claim 13, the server further operable to: check a compatibility between the model and the code; and provide a notification if an inconsistency is detected.
- 18. (Currently Amended) The system of Claim 13, wherein the model is expressed according to a eommon modeling language.

19. (Currently Amended) A system for designing a computer program, comprising:

means for accessing a plurality of domain rules <u>for a military theory</u>, each domain rule being invariant;

means for displaying a plurality of business rules <u>for the military theory</u>, each business rule being variable;

means for selecting one or more business rules of the plurality of business rules in response to a user selection;

means for customizing the one or more business rules;

means for associating the one or more business rules with a procedure;

means for associating the domain rules with the procedure;

means for displaying a model representing the procedure; and

means for generating a code corresponding to the procedure in order to design a computer program.

20. (Currently Amended) A method for designing a computer program, comprising:

collecting a plurality of domain rules <u>for a military theory</u>, allocating the domain rules to a plurality of use cases, realizing the use cases, assessing the domain rules in accordance with the realization, and accessing the domain rules, each domain rule being invariant;

displaying a plurality of business rules for the military theory, each business rule being variable;

selecting one or more business rules of the plurality of business rules in response to a user selection;

customizing the one or more business rules;

associating the one or more business rules with a procedure;

associating the domain rules with the procedure;

displaying a model representing the procedure, the model expressed according to a eommon modeling language;

generating a code corresponding to the procedure in order to design a computer program;

checking a syntax of the code, and providing a notification if a syntax error is detected;

checking a logical consistency of the code, and providing a notification if a logical inconsistency is detected; and

checking a compatibility between the model and the code, and providing a notification if an inconsistency is detected.

21. (Currently Amended) A method for managing rules for designing a computer program, comprising:

accessing a plurality of rules for a military theory;

analyzing the rules to separate a plurality of domain rules of the military theory from a plurality of business rules of the military theory, each domain rule being invariant, each business rule being variable;

storing the business rules; and

providing a business rule from the stored business rules in response to a request for the business rule.

- 22. (Original) The method of Claim 21, further comprising: customizing the provided business rule; associating the customized business rule with a procedure; and generating a code corresponding to the procedure in order to design a computer program.
- 23. (Original) The method of Claim 21, further comprising: associating the domain rules with a procedure; and generating a code corresponding to the procedure in order to design a computer program.
 - 24. (Original) The method of Claim 21, further comprising: allocating the domain rules and the business rules to a plurality of use cases; realizing the use cases; and assessing the domain rules and the business rules in accordance with the realization.

- 25. (Currently Amended) A system for managing rules for designing a computer program, comprising:
 - a database operable to store a plurality of rules <u>for a military theory</u>; and a server coupled to the database and operable to:

analyze the rules to separate a plurality of domain rules of the military theory from a plurality of business rules of the military theory, each domain rule being invariant, each business rule being variable;

store the business rules; and

provide a business rule from the stored business rules in response to a request for the business rule.

- 26. (Original) The system of Claim 25, wherein the server is further operable to: customize the provided business rule; associate the customized business rule with a procedure; and generate a code corresponding to the procedure in order to design a computer program.
- 27. (Original) The system of Claim 25, wherein the server is further operable to: associate the domain rules with a procedure; and generate a code corresponding to the procedure in order to design a computer program.
 - 28. (Original) The system of Claim 25, wherein the server is further operable to: allocate the domain rules and the business rules to a plurality of use cases; realize the use cases; and assess the domain rules and the business rules in accordance with the realization.

29. (Currently Amended) Logic for managing rules for designing a computer program, the logic embodied in a <u>computer-readable</u> medium and <u>when executed by a computer operable to:</u>

access a plurality of rules for a military theory;

analyze the rules to separate a plurality of domain rules of the military theory from a plurality of business rules of the military theory, each domain rule being invariant, each business rule being variable;

store the business rules; and

provide a business rule from the stored business rules in response to a request for the business rule.

- 30. (Original) The logic of Claim 29, further operable to: customize the provided business rule; associate the customized business rule with a procedure; and generate a code corresponding to the procedure in order to design a computer program.
- 31. (Original) The logic of Claim 29, further operable to: associate the domain rules with a procedure; and generate a code corresponding to the procedure in order to design a computer program.
 - 32. (Original) The logic of Claim 29, further operable to: allocate the domain rules and the business rules to a plurality of use cases; realize the use cases; and assess the domain rules and the business rules in accordance with the realization.

33. (Currently Amended) A system for managing rules for designing a computer program, comprising:

means for accessing a plurality of rules for a military theory;

means for analyzing the rules to separate a plurality of domain rules of the military theory from a plurality of business rules of the military theory, each domain rule being invariant, each business rule being variable;

means for storing the business rules; and

means for providing a business rule from the stored business rules in response to a request for the business rule.

34. (Currently Amended) A method for managing rules for designing a computer program, comprising:

accessing a plurality of rules for a military theory;

analyzing the rules to separate a plurality of domain rules of the military theory from a plurality of business rules of the military theory, each domain rule being invariant, each business rule being variable;

allocating the domain rules and the business rules to a plurality of use cases; realizing the use cases;

assessing the domain rules and the business rules in accordance with the realization; storing the business rules;

providing a business rule from the stored business rules in response to a request for the business rule;

customizing the provided business rule;

associating the customized business rule with a procedure;

associating the domain rules with the procedure; and

generating a code corresponding to the procedure in order to design a computer program.

35. (Currently Amended) A method for initiating display of a view of a computer program design, comprising:

accessing a plurality of artifacts of a computer program design, each artifact of the plurality of artifacts expressed using a common modeling language;

receiving a selection of a first view from a plurality of views, each view of the plurality of views associated with a display of a subset of the plurality of artifacts;

organizing a first subset of artifacts for display according to the first view, the first subset comprising a particular artifact;

initiating display of the first subset of artifacts according to the first view;

receiving a selection of a second view from the plurality of views;

organizing a second subset of artifacts for display according to the second view, the second subset comprising the particular artifact; and

initiating display of the second subset of artifacts according to the second view.

- 36. (Previously Presented) The method of Claim 35, wherein an artifact of the plurality of artifacts comprises a requirement of the computer program design.
 - 37. (Previously Presented) The method of Claim 35, wherein:

receiving the selection of the first view further comprises receiving a selection of a high-level artifact view; and

organizing the first subset of artifacts further comprises organizing a plurality of high-level artifacts of the plurality of artifacts according to the high-level artifact view.

38. (Previously Presented) The method of Claim 35, wherein:

the first view comprises a high-level artifact view, the high-level artifact view comprising a structural view; and

the second view comprises the structural view.

39. (Previously Presented) The method of Claim 35, wherein:

the first view comprises a high-level artifact view, the high-level artifact view comprising a behavioral view; and

the second view comprises the behavioral view.

40. (Previously Presented) The method of Claim 35, wherein:

the first view comprises a structural view, the structural view comprising an active class; and

the second view comprises a behavioral view, the behavioral view comprising the active class.

41. (Currently Amended) A system for initiating display of a view of a computer program design, comprising:

a database operable to store a plurality of artifacts of a computer program design, each artifact of the plurality of artifacts expressed using a common modeling language; and

a server coupled to the database and operable to:

receive a selection of a first view from a plurality of views, each view of the plurality of views associated with a display of a subset of the plurality of artifacts;

organize a first subset of artifacts for display according to the first view, the first subset comprising a particular artifact;

initiate display of the first subset of artifacts according to the first view; receive a selection of a second view from the plurality of views;

organize a second subset of artifacts for display according to the second view, the second subset comprising the particular artifact; and

initiate display of the second subset of artifacts according to the second view.

- 42. (Previously Presented) The system of Claim 41, wherein an artifact of the plurality of artifacts comprises a requirement of the computer program design.
- 43. (Previously Presented) The system of Claim 41, wherein the server is further operable to:

receive the selection of the first view by receiving a selection of a high-level artifact view; and

organize the first subset of artifacts by organizing a plurality of high-level artifacts of the plurality of artifacts according to the high-level artifact view.

44. (Previously Presented) The system of Claim 41, wherein:

the first view comprises a high-level artifact view, the high-level artifact view comprising a structural view; and

the second view comprises the structural view.

45. (Previously Presented) The system of Claim 41, wherein:

the first view comprises a high-level artifact view, the high-level artifact view comprising a behavioral view; and

the second view comprises the behavioral view.

46. (Previously Presented) The system of Claim 41, wherein:

the first view comprises a structural view, the structural view comprising an active class; and

the second view comprises a behavioral view, the behavioral view comprising the active class.

47. (Currently Amended) Logic for initiating display of a view of a computer program design, the logic embodied in a <u>computer-readable</u> medium and <u>when executed by a computer</u> operable to:

access a plurality of artifacts of a computer program design, each artifact of the plurality of artifacts expressed using a common modeling language;

receive a selection of a first view from a plurality of views, each view of the plurality of views associated with a display of a subset of the plurality of artifacts;

organize a first subset of artifacts for display according to the first view, the first subset comprising a particular artifact;

initiate display of the first subset of artifacts according to the first view;

receive a selection of a second view from the plurality of views;

organize a second subset of artifacts for display according to the second view, the second subset comprising the particular artifact; and

initiate display of the second subset of artifacts according to the second view.

- 48. (Previously Presented) The logic of Claim 47, wherein an artifact of the plurality of artifacts comprises a requirement of the computer program design.
 - 49. (Previously Presented) The logic of Claim 47, further operable to:

receive the selection of the first view by receiving a selection of a high-level artifact view; and

organize the first subset of artifacts by organizing a plurality of high-level artifacts of the plurality of artifacts according to the high-level artifact view.

50. (Previously Presented) The logic of Claim 47, wherein:

the first view comprises a high-level artifact view, the high-level artifact view comprising a structural view; and

the second view comprises the structural view.

51. (Previously Presented) The logic of Claim 47, wherein:

the first view comprises a high-level artifact view, the high-level artifact view comprising a behavioral view; and

the second view comprises the behavioral view.

52. (Previously Presented) The logic of Claim 47, wherein:

the first view comprises a structural view, the structural view comprising an active class; and

the second view comprises a behavioral view, the behavioral view comprising the active class.

53. (Currently Amended) A system for initiating display of a view of a computer program design, comprising:

means for accessing a plurality of artifacts of a computer program design, each artifact of the plurality of artifacts expressed using a common modeling language;

means for receiving a selection of a first view from a plurality of views, each view of the plurality of views associated with a display of a subset of the plurality of artifacts;

means for organizing a first subset of artifacts for display according to the first view, the first subset comprising a particular artifact;

means for initiating display of the first subset of artifacts according to the first view; means for receiving a selection of a second view from the plurality of views;

means for organizing a second subset of artifacts for display according to the second view, the second subset comprising the particular artifact; and

means for initiating display of the second subset of artifacts according to the second view.

54. (Currently Amended) A method for initiating display of a view of a computer program design, comprising:

accessing a plurality of artifacts of a computer program design, each artifact of the plurality of artifacts expressed using a eommon modeling language, an artifact of the plurality of artifacts comprising a requirement of the computer program design;

receiving a selection of a first view from a plurality of views, each view of the plurality of views associated with a display of a subset of the plurality of artifacts, the first view comprising a high-level artifact view, the high-level artifact view comprising a structural view and a behavioral view;

organizing a first subset of artifacts for display according to the first view, the first subset comprising a particular artifact;

initiating display of the first subset of artifacts according to the first view;

receiving a selection of a second view from the plurality of views, the second view comprising at least one of the structural view and the behavioral view;

organizing a second subset of artifacts for display according to the second view, the second subset comprising the particular artifact; and

initiating display of the second subset of artifacts according to the second view.